Message

From: Subramaniam, Ravi [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=E738F9D27062486E9047184B867FD968-SUBRAMANIAM, RAVI)

Sent: 5/23/2013 2:36:37 PM

To: Sonawane, Bob [Sonawane.Bob@epa.gov]

CC: Ris, Charles [Ris.Charles@epa.gov]

Subject: RE: Agenda for the Alliance for Risk Assessment (ARA) meeting in Potomac Yard on May 28-30 (Beyond Science and

Decisions)

Bob:

I probably will not be able to attend. Some family-related stuff has come up and I was going to ask for leave on Tuesday. I may have to go to Philadelphia. We have seen all this stuff anyway.

Ravi.

From: Sonawane, Bob

Sent: Thursday, May 23, 2013 10:22 AM

To: Subramaniam, Ravi

Cc: Ris, Charles

Subject: FW: Agenda for the Alliance for Risk Assessment (ARA) meeting in Potomac Yard on May 28-30 (Beyond

Science and Decisions)

Ravi,

It would be nice if you can attend the ARA Meeting.

Bob

From: Pachkowski, Brian

Sent: Thursday, May 23, 2013 9:04 AM

To: Sonawane, Bob

Subject: RE: Agenda for the Alliance for Risk Assessment (ARA) meeting in Potomac Yard on May 28-30 (Beyond Science

and Decisions)

FYI...I will be attending via webinar.

From: Sonawane, Bob

Sent: Monday, May 20, 2013 11:59 AM

To: Adams, Lynn; Bale, Ambuja; Bateson, Thomas; Dannan, Ghazi; Euling, Susan; Glenn, Barbara; Guyton, Kate; Gwinn, Maureen; Keshava, Nagalakshmi; Kraft, Andrew; Lin, Yu-Sheng; Makris, Susan; Nath, Raghu; Pachkowski, Brian; Segal, Deborah; Vulimiri, Suryanarayana

Subject: Agenda for the Alliance for Risk Assessment (ARA) meeting in Potomac Yard on May 28-30 (Beyond Science and Decisions)

Please let me know if you are planning to attend the meeting.

Here is the latest agenda and website for registration. Note that registration is requested and that government employees register for free. Also note that materials are provided on the website.

Bob

http://www.allianceforrisk.org/ARA Dose-Response.htm

Beyond Science and Decisions: From Problem Formulation to Dose-Response Assessment

Agenda

Date: May 28, 29 & 30, 2013
Location: U.S. Environmental Protection Agency, Washington, D.C. Purpose: To advance the recommendations of NAS (2009) and subsequent framework
of ARA (Meek et al., 2013) on problem formulation and dose-response analysis,
through review of illustrative case studies for further development of methods
though to the worth musticality case studies for further development of memods
Tuesday May 28th
Welcome (1:00 to 1:15)
☐ Julie Fitzpatrick, U.S. Environmental Protection Agency
Introductions and Updates (1:15 to 1:30)
Lynne Haber, TERA, on behalf of the Dose-Response Advisory Committee
☐ Introductions - Members of the Science Panel
Introductions - Members of the Science Lanci
Case Study: Endogenous Formation Implications for Formaldehyde Carcinogenicity (1:30 to 3:00)
Robinan Gentry, Environ International Corporation
☐ Tom Starr, TBS Associates
☐ Jim Swenberg, University of North Carolina Chapel Hill
☐ Jeffry Schroeter, Applied Research Associates
Afternoon Break (3:00 to 3:30)
Case Study: Endogenous Formation Implications for Formaldehydecontinued (3:30 to 5:30) Reception (dinner portion hors d'oeuvres, 6:30 to 8:30)
Reception (difficility portion hors diocuvics, 6.50 to 6.50)
Wednesday, May 29th
Keynote Talk (8:30 to 9:30)
☐ Ken Olden, U.S. EPA, National Center for Environmental Assessment
Pathway-Based Regulatory Toxicology and Alternatives to Animal Testing (9:30 to 10:00)
☐ Thomas Hartung, Johns Hopkins Bloomberg School of Public Health (via webinar)
Morning Break (10:00 to 10:30)

International Developments on Mode of Action (10:30 to 11:00) Bette Meek, University of Ottawa
The HESI RISK21 Roadmap: Practical Application to Pyrethroid Human Safety Assessment (11:00 to 11:30) Tim Pastoor, Syngenta Crop Protection, Inc.
Quantitative Key Events Dose Response Framework from ILSI and RISK21 (11:30 to noon) Ted Simon, Ted Simon, LLC
Lunch (12:00 to 1:00) Case Study: Hypothesis-Driven Weight of Evidence Review for Naphthalene Carcinogenicity (1:00 to 2:30) Lorenz Rhomberg, Gradient Lisa Bailey, Gradient
Afternoon Break (2:30 to 3:00) Case Study: Hypothesis-Driven continued (3:00 to 5:00) Observer Comments (5:00 to 5:30)
Thursday, May 30th Case Study: Interpretation of 24-hour Sampling Data (8:30 to 10:00) Roberta Grant, Texas Commission on Environmental Quality Joseph "Kip" Haney, Texas Commission on Environmental Quality Allison Jenkins, Texas Commission on Environmental Quality Denis Jugloff, Ontario Ministry of Environment Julie Schroeder, Ontario Ministry of Environment (in absentia)
Morning Break (10:00 to 10:30) Case Study: Interpretation of 24-hour Sampling Data (cont) (10:30 to 12:30) Observer Comments (12:30 to 1:00) Adjourn (1:00 pm)
Lynn Flowers, PhD, DABT Associate Director for Health

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